Google	"Teiji Yutaka"	Search	Advanced Scholar Search Scholar Preferences
Seinnian ()			Scholar Help

Scholar

Results 1 - 7 of 7 for "Teiji Yutaka". (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

Vector unit architecture for emotion synthesis - group of 10 »

A Kunimatsu, N Ide, T Sato, Y Endo, H Murakami, T ... - IEEE Micro, 2000 - ieeexplore.ieee.org ... Masashi Hirano Fujio Ishihara Haruyuki Tago Toshiba Corporation Masaaki Oka Akio Ohba **Teiji Yutaka** Toyoshi Okada Masakazu Suzuoki Sony Computer Entertainment ... Cited by 19 - Web Search - BL Direct

A Microprocessor with a 128-Bit CPU, Ten Floating-Point MAC's, Four Floating-Point Dividers, and ... - group of 3 »

M Oka, A Ohba, Y Yamamoto, M Furuhashi, M Tanaka, ... - IEEE JOURNAL OF SOLID-STATE CIRCUITS, 1999 - ieeexplore.ieee.org

... Teiji Yutaka, Toyoshi Okada, Masato Nagamatsu, ... Teiji Yutaka received the BS degree in electronic engineering from Keio University, Tokyo, Japan, in 1988. ... Cited by 19 - Web Search - BL Direct

p. 2 New Applications and Demands - group of 4 »

K Sakamura, GS Robinson, S Greenstein, RH Stern, R ... - IEEE Micro,, 2000 - csdl.computer.org ... Toshinori Sato, Yukio Endo, Hiroaki Murakami, Takayuki Kamei, Masashi Hirano, Fujio Ishihara, Haruyuki Tago, Masaaki Oka, Akio Ohba, **Teiji Yutaka**, Toyoshi Okada ... Web Search

Feature Articles 14 Guest Editors' Introduction: Cutting-Edge Designs

S Feature - ieeexplore.ieee.org

... Toshinori Sato, Yukio Endo, Hiroaki Murakami, Takayuki Kamei, Masashi Hirano, Fujio Ishihara, Haruyuki Tago, Masaaki Oka, Akio Ohba, **Teiji Yutaka**, Toyoshi Okada ... Web Search

ARCHITECTURE DESIGN STRATEGY - group of 2 »

I SETS - doi.ieeecomputersociety.org

... Toshiba Corporation Haruyuki Tago Toshiba Corporation Masaaki Oka Sony Computer Entertainment Akio Ohba Sony Computer Entertainment **Teiji Yutaka** Sony Computer ... Web Search

Importance of CAD tools and methodologies in high speed CPU design - group of 5 » H Tago, K Hashimoto, N Ikumi, M Nagamatsu, M ... - Design Automation Conference, Japan, 2000 - portal.acm.org

... The authors would like to thank Ken Mabuchi, Itaru Yamazaki, Toshiyuki Sakamoto, Kennichi Mori, Ichiro Nagashima, **Teiji Yutaka** for their contribution in ... Cited by 2 - Web Search

A Bibliography of the Annual IEEE Hot Chips Symposia - group of 2 »

NHF Beebe - math.utah.edu

Page 1. A Bibliography of the Annual IEEE Hot Chips Symposia Nelson HF Beebe Center for Scientific Computing University of Utah Department ...

<u>View as HTML</u> - <u>Web Search</u>